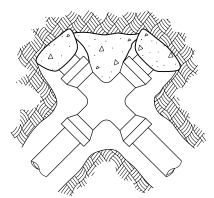


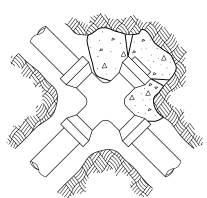
PLAN VIEW

UNBALANCED CROSS (USE COLUMN A)



PLAN VIEW

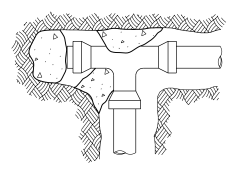
PLUGGED CROSS (USE COLUMN B)



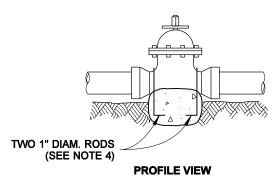
PLAN VIEW

PLUGGED CROSS

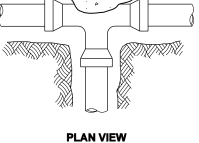




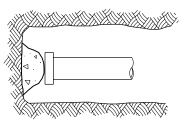
PLAN VIEW PLUGGED TEE (USE COLUMN B)



VALVE (USE COLUMN A)

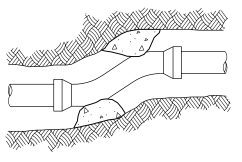


TEE

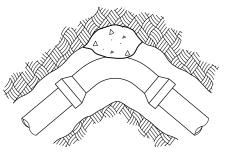


PLAN VIEW

DEAD END



OFFSET (USE COLUMNS B ~ E)



BEND

NOTES

- 1. Contractor to provide blocking adequate to withstand full test pressure.
- 2. Divide thrust by safe bearing load to determine required area (in square feet) of concrete to distribute load.
- 3. Areas to be adjusted for other pressure conditions.
- 4. Provide two 1" minimum diameter rods on valves up through 10" diameter. Valves larger than 10" require special tie rod design.

SIZE	TEST PRESSURE (PSI)	THRUST AT FITTINGS IN POUNDS				
		A	В	С	D	E
		TEE AND DEAD ENDS	90° BEND	45° BEND	22.5° BEND	11.25° BEND
4"	250	3,140	4,440	2,405	1,225	615
6"	250	7,070	9,995	5,410	2,760	1,385
8"	250	12,565	17,770	9,620	4,905	2,465
10"	250	19,635	27,770	15,030	7,660	3,850
12"	250	28,275	39,985	21,640	11,030	5,545
14"	250	38,485	54,425	29,455	15,015	7,545
16"	250	50,265	71,085	38,470	19,615	9,855

SOIL TYPE	SAFE BEARING LOAD (PSF)		
MUCK, PEAT, ETC.	0		
SOFT CLAY	1,000		
SAND	2,000		
SAND AND GRAVEL	3,000		
SAND AND GRAVEL CEMENTED WITH CLAY	4,000		
HARD SHALE	10,000		



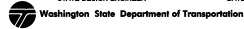
CONCRETE THRUST BLOCK

STANDARD PLAN B-90.40-00

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

Harold J. Peterfeso 06-08-06



NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.